MG

Amendment to the Claims:

This listing of claims will replace all prior versions, and listing of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A method Method for providing copy-protection services on a data storage medium, characterized in that wherein the stored data is arranged in sectors, a tagging part being associated with each sector, where the tagging part of said sector comprises a field (S4T) that stores a value R_i which is randomly altered changed with each write access to said sector, said field being read—only for external access, and the stored data being stored in encrypted form on said data storage medium encrypted with an encryption key that is at least in part derived from values of at least some of said fields (S4T).
- 2. (Currently Amended) The method Method as claimed in claim 1, characterized in that wherein the data storage medium is a removable memory module.
- 3. (Currently Amended) The method Method as claimed in claim 1, characterized inthat wherein the encryption key is derived from the values of said S4T fields associated with sectors in which rights and/or usage information is stored.

- (Currently Amended) The method Method as claimed in claim 3, characterized inthat wherein the encryption key is in addition derived from values of said S4T fields associated with sectors in which the content is stored.
- 5. (Currently Amended) A System arranged for implementing a method as claimed in claim 1 comprising a controller unit for choosing the values at random.
- (Currently Amended) A Player for playing from a data storage unit prepared 6. according to a method as claimed in claim 1.
- 7. (Currently Amended) A Data storage medium prepared according to a method as claimed in claim 1 comprising a controller unit for choosing the random values.
- (New) The method according to claim 1, wherein each sector is organized as a 8. 512 byte sector.
- (New) The method according to claim 1, wherein the tagging part associated with 9. each sector is 16 bytes.
- (New) The method according to claim 2, wherein the memory module is a flash 10. memory module.

11. (New) The method according to claim 1, wherein said tagging part comprises at least one of, (a) a bad block flag, (b) a usage count, and (c) error correction information.